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EXLEVORDINVEK

भाग II — Section 3 — Sub-section (ii) PART II — Section 3 — Sub-section (ii)

жінак ў лавіц УПЯОНТОА УЗ СІЯНЗІЛЯОЧ

नई दिल्ली, शनिवार, जून 19, 2010/JYAISTHA 29, 1932

उन्हा आधित्यम की धारा 20व का उप-धारा (२) के अधीन

प्रीर लोडिंगे कि मीपूर जिल्ला निवास निवास के एन्स्प्रेसिक एन्ट्र के प्रिक्मील मध्य प्रश्न क्लीक द्वानती और है क्लिक्ट क्रिक इन्स् । है एक्स्प्र क्लिक्स कि एसिसिनी क्लिन में क्लिक्स

अनुसूची

डर्कडिड मिन्डोम गम्बार्गिय छई बड़िटी क्रमीस्पर में क्या कार्या निक्र कि क्योर कि फ्रांम के जिले डामले छाड़ी के र्रेड्सिक डर्स एक्टी प्यासि कड़ीर केसर कि होस मिन क्या स्थाप

ह्ह (म् फ्र5क्हे)	सर्दश्या संख्या	मीर की मीर	कि किट्टात मान	E.
S	†	.	7	1
\$\$20.0	191	आशमी .[उमस्मांच	
0901.0	777			
0565.0	इडाक्य			
0.1132	022			
0.3293	214/4			-
0.1095	512		100	
1710.0	3 €/7			
PSS0.0	₽\d1S	** * * * * *	. •	
98\$1.0	217		, .	
8690.0	₽ √961			

961

2191.0

रेल वंशलव (रेलवे बोडे) आवेद्युचना हिस्सी 16 वन, 2

ान्छपुर्धिक छड़े में हमका, त्रकीष्ट ड्रेक्ट ड्रक्टाड़ों में मीपूर हकट कि मफनीश्रीक तकट, उठकि के हड़ी सक्ति के छाता कि हाशकार के प्रशी के नर्कापर तकांग्य हाथिक कि (1) छाथ-एट कि छ02 छाथ सम्बन्ध उक्त प्रशिक्ष में खंखांग्र के गिंग्यड प्रीक्ष होस्ट के मीपूर हिन्

प्रिंध प्रवास (एक)हुन्छ (स्थापनी क प्रतिक्रिक उद्ध वर्डकीवर्ध सिप्टडीप रिक स्टेम्ह एक सिद्ध सिप्ट (ई प्राविधिष्ट प्राप्ती क स्ट्रांग्यर क स्थापटर

र्ज तिम्नक गण्यां कि प्राप्तार निम्म क्रिक्त

4. 1255] 4. 1255]

(उन्होंन पर क्रियांट गिक्सी प्रमास क्रियंट क्

4			

1	2	3	4	5	1		2	3	4	5
			41/ए/पी	0.0111	- -				116	0.0279
			45	0.4294					140	0.2087
:		•	46/2	0.3310					रोड	0.0361
		2. करमबेली	38/ए	0.2839					137/1	0.3721
	į.		38/13	0.0779					136	0.0565
			38/8	0.0470				•	136/1/1	0.0071
			38/1	0.0335					133/2	0.0204
			42/25	0.0306					133/1/2	0.0987
			42/24	0.0263					133/1/1	0.0891
			42/23	0.0193					केनाल	0.0454
			42/19/2	0.0650					133/A	0.2794
			42/19/1	0.0009					रोड	0.0437
			44	0.0537					23/2पी	0.2854
			47/Q/15	0.1185			÷		43/1	0.0695
			47/ए/10	0.0768		٠			रोड	0.0426
			47/ ए /12	0.0914					18/1	0.0426
			146/12	0.0725					16/1 31/पी	
			146/18	0.0005						0.0402
			गांवतल	0.2444			•		30/पी	0.0903
			144	0.1031	2	पार	डी	1. वापी-2	924	0.0475
			143	0.0698		-	,		940	0.0640
			142	0.0061					945	0.1964
			147/पी	0.0769					186	0.3860
			141	0.1334					962	0.1450
			149/11	0.1276					.963	0.1424
			149/4	0.0313					965	0.0975
		-	150/3	0.0734					966	0.1168
			150/1	0.0841				•	968	0.1371
			151/6	0.0757					984 985	0.2236
			151/1	0.2136				्राचे कार	•	0.1091
-		3. वलवाडा	106	0.1137				2. ओरवाड	281	0.0044
			107/6	0.0312					282	0.0144
			107/1-5	0.0576				•	कोतर	0.0084
			177	0.0910					87	0.0729
			117/6	0.0478					89/2	0.0346
			117/3	0.0448	•				89/1 on	0.0489
-		·	117/2	0.0040		•			90 92	0.0627
•			रोड	0.0316					92 93	0.0485
			117/1	0.0429					93 94/3	0.0237
			116/1	0.0385					94/3 94/2	0.0322 0.0336

	ang 3(ii)]			का राजप						
1 2	3	4	5		2	?	3	i , - ' _	4	5
		97	0.0531					•	54/ 4	0.1490
		98/2	0.0836						54/सी	0.1660
		98/1	0.0679				-		55/6	0.1970
		105/पी	0.0417						55/5	0.1375
		105/पी1	0.0837					•	55/4	0.2327
		107	0.0248					•	55/1/1	0.3560
		106	0.0380		** 5				55/8	0.0550
	•	109पी	0.0536		•	÷	2. पार	डी	243	0.0689
		रोड	0.0115	•	٠.		पार	ने रा	241	0.0268
		110	0.1417	+ ."	•		*	•	240	0.0435
	2 Yana	100						4.1.1	237	0.0560
	3. रेंटलाव	125	0.2295	· .					236	0.0506
		138/ए	0.6703						231	0.0323
		139	0.4100						230	0.0586
	4. मोतीवाडा	47	0.1458		٠,				229	0.0607
		46	0.1739						227	0.0101
		42	0.3352						228	0.1036
		41	0.3202					:	222	0.0518
		रोड	0.0324	· i	-				211	0.0078
		67	0.2703	*.					210	0.0097
		68	0.2627						209	0.0781
		69/2	0.2412			* *.			रोड	0.0154
		69 /1	0.0281					:	359	0.2148
		70	0.1706						360	0.0607
		केनाल	0.0789						363	0.0299
		94	0.1568			-			362	0.0034
		97	0.1991						361	0.0101
•		98	0.0984				•		422	0.1720
		99	0.1081		-	•			421	0.0060
		103	0.1298						423	0.0370
		104	0.0744				e, to		467	0.0182
		106	0.1430		· · · · · · · · · · · · · · · · · · ·				468	0.0599
		108	0.0790						469	0.0225
		107	0.2800		:				510	0.0228
	5. उमरसाडी	1019	0.1060						511	0.0110
		1018	0.1378		-				512	0.0084
		1016	0.2960			A		: .	513	0.0101
3 वलसाह	: 1. अतुल	42	0.1527						543	0.0065
		43	2.2800	* .					544	0.0100
		53	0.5400						545	0.0055
		54/ Q	0.2830			•			547	0.0065

[PART II—SEC. 3(ii)]	[PART	II—	SEC.	3(ii)	1
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1 2	3	4	5	_	1	2	3	4	5
3. वलसाड	2. पारडी	553	0.0144		3.	वलसाड	5. पारडी साद्	र 162	0.1414
	पारनेरा	554	0.0131				(जारी)	रोड	0.0375
÷		555	0.0196					156/1	0.2248
		केनाल	0.0206			.*	•	156/4	0.0070
		556	0.0044					157	0.6475
•		557	0.0076					155/1	0.0025
1. 		565	0.0048				6. लीलापुर	56	0.1005
		566	0.0037				•	55	0.0661
		567	0.0057					54	0.0101
	3. वशीयर	130/3	0.0064					60	0.0116
	*	130/2	0.0717					63	0.1256
		131/2	0.0592					64	0.2154
	*	131/1/1	0.0775		•			सरकारी जमीन	0.2315
		131/1/2	0.0008					68	0.0817
·		132/4/1	0.0184					69	0.0311
		132/3	0.0310					70	0.1291
		132/1	0.0641					71	0.0410
		सरकारी	0.0356					72	0.0483
		70/1	0.3133.					73	0.1370
•		कोतर	0.0235					76	0.0951
	•	103/1	0.1115					सरकारी जमीन	0.0949
	•	104/1	0.0232					248	0.0272.
		102/2	0.0199					246	0.2726
• •	•	102/1	0.0907					250	0.0698
		100/2	0.0996	-				249	0.0240
		100/1	0.1321					251	0.0195
		99/1/3	0.0516			\$		252	0.1696
		99/1/1	0.0149				7. सरोधी	23/2	0.5481
,	4. मोगरावाडी	25/ए1	0.0107				7. VIVI-II	554	0.0721
		25/ए2	0.0236					555	0.0850
		-						553	0.4047
	5. पारडी साद्पु		0.2327					556	0.2697
		76/2ए	0.0227					रोड	0.0171
•		76/2बी	0.0738				•	509	0.0567
		75/ए	0.0275					510	0.0367
		75/बी	0.0538					513	0.0511
		160/2	0.1432					514	0.1350
	•	160/1	0.1284					552	0.0215
•		159	0.3642					551	0.1590
		136	0.1125					550	0.0682
V.		158	0.1822					549	0.1339

1 - 2	3	4	5		. 2	-	3	4	. 5
3. वलसाड 7.सरो	धी (जारी)	193	0.0600		3. वलस	ार्ड 9. जो	रावसन 56	5/5	0.0558
		192	0.1462			. (जार्र) रोब		0.0192
	•	191	0.0361				- 560	5	0.0304
		189	0.0485				56		0.4500
-	:	188	0.0607				को		0.0310
·	1	180	0.2905	:			458		0.1060
		178	0.1134				458		0.0325
,		73/2	0.0574				45		0.2138
		केनाल	0.0835		•		457	21	0.2400
•		73/1	0.0501				450		0.0809
	1	72	0.0626				450		0.0607
8.1	चेखला 3	35	0.0732		• •		450		0.0320
	3	36	0.1005				450		0.0405
		37	0.1062				450	17	0.0405
	. 4	Ю .	0.0194			•	450		0.0252
· · · · · · · · · · · · · · · · · · ·	₹	मरकारी	0.1301				450		0.0476
	. 4	4	0.1666				45:		0.2420
		होतर	0.0066				455		0.1517
÷ .	4	15	0.0425				455		0.0708
	· 1	111	0.0693				को		0.0230
	1	10	0.1292					/1/बी	0.1200
	1	06	0.2580			~ 4)			
	· · · · 1	05	0.3449					/1/ 使	0.0506
		7	0.0332			. N	448		0.0506
	*	6	0.0985				448		0.0518
.*	`.	5	0.0985		1.		448		0.0456
		4	0.0538				661		0.0709
		3	0.3490	•,	•		661		0.0310
9, ব		V1	0.0175				661		0.0708
		/4	0.0500		•		661		0.0840
		i/5	0.0750				रोड		0.0130
•		/1	0.0405		•		कोर	र	0.0090
	•	/2-	0.0080				447	/2	0.1290
		/1 .n	0.0202				447	/1	0.0509
		12. 13	0.0202			6 - 2	- 446	/3	0.0050
		73 64/18	0.0150 0.0607			10. বি	वेद सरव	गरी	0.2477
		64/18 64/19	0.0304				7 1		0.3537
		65/1	0.0304		**	* .	70		0.5969
		65/3	0.0036		· ·		69		0.9308
•		65/4	0.0101				68		0.0405

2389 GI/10-2

1 ·	2	3	4	5	1	2	. 3	4	- 5
3.	वलसाड	10. दिवेद	67	0.0192	1.	वलसाड	3, शंकर तलाब (जारी	1) 183	0.1346
		(जारी)	67 और 70	0.0346			4. उमरसाडी	159	0.2228
			के बीच में				*	160	0.2796
			67 और 68	•				नाला	0.0637
			के बीच में	0.0327			5. डुंगरी	केनाल	0.3264
Б ,	तालुका का	गांव का नाम	ब्लोक संख्या	क्षेत्र			-	485/ए/एल	0.1276
ŖĹ	नाम		·	(हेंक्टेयर में)			•	496ए/एल	0.1144
	2	3	4	5				495/ए/एल	0.0627
	वलसाड	1. हरिया	144	0.4700				498/ए/एल	0.0213
			172	0.1475			•		
			कोतर	0.0636				केनाल	0.0770
			186	0.8370	٠		4	499/ए/एल	0.1241
		4	ब्लोक नं. 200	0.0607				642/ए/एल	0.1039
			और 341 के	0.0007			4	644/ए/एल	0.2033
			बीच में					645	0.1325
			341	0.0405				646	0.0559
			342 .	0.0450	•			702	0.0098
		•	345	0.1150				708	0.0536
			346	0.0315				709	0.0325
			347	0.1200			* · ·	732	0.0047
			348	0.1316				733	0.0717
			352	0.0040			•	731	0.0245
			349	0.0708	•		•	734	0.0598
		e e	351	0.0506				735	0.0372
			350	0.0607				762	0.0269
			375	0.0416			•	763	0.0276
			376	0.4400				764	0.0189
			377	0.4100				765	0.0206
			कोतर	0.1867				767	0.0841
		2. पारडी	1718	0.0441				894	0.1286
		यारनेरा पारनेरा	1725	0.1079				895	0.0022
		HV (VI	1726	0.1079				904	0.0144
			1728	0.0728			<i>‡</i>	905	0.0481
		3. शंकर तलाव						906	0.0659
_		उ. राकर तलाव		0.0007				909	0.0667
			156 158	0.0180				910	0.0400
			162	0.0734				911	0.0202
	•							912	0.0510
			रोड	0.0190				913	0.0101
			162/पी	0.0244				914	0.0101

<u>. '</u>	ाग II—खण्ड 3	```				-	-	: अस्तवारण			
	2	3	.4		5		1	2	3	4	5
	वलसाड	5. डुंगरी (आरी)	923		0.0494		3	वलसाड	6. रोला (जारी)	845	0.1416
		•	924		0.0133					847	0.0405
			925	7	0.0202			• ,		822	0.0100
	, 1	r	926		0.0788			-		903	1.1532
			2393	1	0.0118	4				904	0.6067
			रोड	1.1	0.0299					918	0.8511
			2386		0.2396					919	0.7148
			2372		0.0630	• •				846	0.26 50
	•	•	2385		0.0742				7. जेशपोर	96	0.6457
			2384		0.1488				· · · · · · · · · · · · · · · · · · ·	98/बी	0.0640
			2382		0.1239					केनाल	0.3142
			2383		0.3140				• 1	98/ ए	3.0177
		6. रोला	कोतर	*	0.19 11					99	1.6915
	•		770		0.0275	٠			८. ओलगाम	124	1.2657
			.771		0.1450					रोड	0.1295
	, ,		772		0.0811			er L		90	1.0422
			852	, v.	0.2586	•				89	0.1478
			851		0.1924					95	0.1684
		· ,	773	•	0.0189					91	0.2934
	•	- •	841		0.0368			· Š		92	0.2529
			842		0.1696					93	0.2530
			843	:	0.0405					94	0.2630
		•	844		0.0304					103	0.1121
			839		0.1272					104	0.0830
			840		0.0607					105	0.6070
			837		0.0145				$e_{i_1} = e_{i_2} = e_{i_3}$	106	0.8875
٠			832		0.3717					107	0.0327
			8 35		0.0082					110	1.0653
	•		836		0.0065		•	."		.111	0.6873
		,	848	•	0.8600					.112	2.9691
	•		849	1	0.0708					113	0.2219
			850		0.1480			· .	At .	114	0.1413
			रोड	•	0.0657			٠		सरकारी	0.1104
			826		0.0005			- "	9. मघोड	1072	0.1050
			827		0.0199	-	क .	तालुका क	। यांव का नाम	सीटी सर्वेक्षण	क्षेत्र
			828		0.2862			नाम		संख्या	(वर्ग मीटर र
	1						1	2	3	4	5
	•		.829		0.3339		1	पारडी	1. वापी	729	5.50
			83 1		0.2934		1	ICOII	1. 417	<i>73</i> 0	5.30
			830 821	. :	0.8802 0.5794			**		731	2.56

1	2	3	4	5
1	पारडी	1. वापी (जारी)	732	2.00
		4	<i>7</i> 33	1.00
			<i>7</i> 34	7.20
			<i>7</i> 35	10.20
			736	22.00
•			<i>7</i> 37	8.05
		·	738	18.80
÷			7 39	5.00
2	वलसाड	1. अ ब्रामा	1321	176.00
			1320	210.00
			1319	13.00
			1318	315.00
**	·/		1317	390.00
		2. मोगरावाडी	1112	31.30
			1113	195.00
			1110	268.96
			रोड	89.18
			1111	157.90
			रोड	73.00
			1057	20.52
			1056	11.14
			1054	7.88
			1055	16.00
		*	1043	57.00
			1045	99.00

[फा. सं. 2010/एलएमएल/12/4-वेस्टर्न कॉरीडोर]

जगदीप राय, कार्यकारी निदेशक (भूमि और सुख सुविधाएं-1)

MINISTRY OF RAILWAYS

(RAILWAY BOARD)

NOTIFICATION

New Delhi, the 16th June, 2010

S.O. 1483(E).— In exercise of the powers conferred by clause (1) of Section 20A of the Railways Act, 1989 (24 of 1989) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which has given in the Schedule annexed, hereto, is required for the purpose of execution, maintenance, management and operation of special railway projects, western dedicated freight corridor in the District of Valsad in the State of Gujarat, hereby declares its intention to acquire such land;

Any person interested in the said land may, within thirty days from the date of publication of this notification in the Official Gazette, raise objection to the acquisition and use of such land for the aforesaid purpose under sub-section (1) of Section 20D of the said Act;

Every such objection shall be made to the competent authority, namely, Deputy Collector, Valsad, Office of Deputy Collector, Second Floor, Collector Office, District Valsad, Gujarat in writing and shall set out the grounds thereof, and the competent authority shall give the objector an opportunity of being heard, either in person or by legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the competent authority thinks necessary, by order, either allow or disallow the objections;

Any order made by the competent authority under sub-section (2) of section 20D of the said Act shall be final;

The land plans and other details of the land covered under this notification are available, and can be inspected by the interested person at the aforesaid office of the competent authority.

SCHEDULE

Brief description of the land to be acquired, with or without structure, failing within the Proposed Special Railway Project Western Dedicated Freight Coridor in the District of Valsad in the State of Gujarat.

Sl. No.	Name of th Taluka	e Name of the village	Survey No.	Area in Hectares
1	2	3	4	5
1.	Umargaon	1. Bhilad	161	0.0255
			222	0.1060
	•		221A/P	0.5950
			220	0.1132
		•	214/P	0.3293
			215	0.1095
			Road	0.0171
			216/P	0.0524
			217	0.1586
			196/P	0.0638
-			196	0.1912
			41/A/P	0.0111
			45	0.4294
			46/2	0.3310
		2. Karambeli	38/A	0.2839
			38/13	0.0779
		•	38/8	0.0470
			38/1	0.0335
			42/25	0.0306
			42/24	0.0263

1	2	3	4.	5	1	2	- 3	4	5
1.		2. Karambeli	42/23	0.0193	1.	Umargaon	3. Valvada	Road	0.0437
			42/19/2	0.0650	-		*	23/2P	0.2854
			42/19/1	0.0009	•		•	43/1	0.0695
	4		44	0.0537			•	Road	0.0426
			47/A/15	0.1185		• •		1 8/1	0.0110
	•		47/A/10	0.0768			•	31/P	0.0402
			47/A/12	0.0914	,	. *		30/P	0.0903
		•	146/12	0.0725	2.	Pardi	1. Vapi-2.	924	0.0475
		•	146/18	0.0005			•	940	0.0640
		* * *	Gamtal	0.2444				945	0.1964
			144	0.1031		,		1 86	0.3860
	•		143	0.0698				962	0.1450
			142	0.0061			•	963	0.1424
		•	147/P	0.0769				965	0.0975
	,		141	0.1334			•	966	0.1168
		1.00	149/11	0.1276				968	0.1371
			149/4	0.0313	* *			984	0.2236
			150/3	0.0734		. 7		985	0.1091
			150/1	0.0841	÷	•	2. Orvad	281	0.0044
	•		151/6	0.0757				282	0.0144
	-	•	151/1	0.2136				Koter	0.0084
	,	3. Valvada	106	0.1137				87	0.0729
		J. YaiYaa	107/6	0.0312		v.		89/2	0.0346
			107/1-5	0.0576				89/1	0.0489
		-	177	0.0910		:		90	0.0627
			117/6	0.0478	:	:		92	0.0485
			117/3	0.0448				93	0.0237
	·		117/2	0.0040			S .	94/3	0.0322
	•		Road	0.0316				94/2	0.0336
			117/1	0.0429		-		97	0.0531
			116/1	0.0385	=		· .'	98/2	0.0836
		• •	116	0.0279				98/1	0.06 79
			140 .	0.2087			•	105/P	0.0417
			Road	0.0361		-		105/P1	0.0837
			137/1	0.3721				107	0.0248
			136	0.0565			<u>.</u>	108	0.0380
			136/1/1	0.0071				109P	0.0536
			133/2	0.0204				Road	0.0115
		•	133/1/2	0.0204		·		110	0.1417
			133/1/2	0.0891		*	3. Rentiav	125	0.2295
	•		ŕ	0.0454	*		J	138/A	0.6703
	•		canal 133/ A	0.0434		<i>Y</i>		139	0.4100

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1 2	3	4	5	1	2	3	. 4	5
2. Pardi	4. Motivada	47	0.1458	3.	Valsad	2. Pardi	227	0.0101
		46	0.1739			Parnera	228	0.1036
		42	0.3352				222	0.0518
	•	41	0.3202			· · · · ·	211	0.0078
	,	Road	0.0324				210	0.0097
		<i>6</i> 7	0.2703				209	0.0781
	•	68	0.2627				Road	0.0154
		69/2	0.2412				359	0.2148
	•	69/1	0.0281	•			360	0.0607
		70	0.1706				363	0.0299
	·	Canal	0.0789				362	0.0034
•		94	0.1568				361	0.0101
		97	0.1991				422	0.1720
-		98	0.0984				42 1	0.0060
	٠	99	0.1081				423	0.0370
		103	0.1298		•		467	0.0182
		104	0.0744				468	0.0599
		106	0.1430				469	0.0225
		108	0.0790				510	0.0228
		107	0.2800				511	0.0110
٠.,	5. Umarsadi	1019	0.1060				512	0.0084
		1018	0.1378				513	0.0101
		1016	0.2960				543	0.0065
. Valsad	l. Atul	42	0.1527			,	544	0.0100
		43	2.2800				545	0.0055
		53	0.5400				547	0.0065
		54/A	0.2830				553	0.0144
	•	54/B	0.1480				554	0.0131
		54/C	0.1660		•		555	0.0196
		55/6	0.1970				Canal	0.0206
		55/5	0.1375				556	0.0044
		55/4	0.2327			•	557	0.0076
		55/1/1	0.3560			•	565	0.0048
	·	55/8	0.0550				566	0.0037
	2. Pardi	243	0.0689	i i		•	567	0.0057
	Parnera	241	0.0268			3. Vasiyer	130/3	0.0064
		240	0.0435				130/2	0.0717
		237	0.0560				131/2	0.0592
		236	0.0506				131/1/1	0.0775
		231	0.0323		•		131/1/2	0.0008
		230	0.0586				132/4/1	0.0184
		229	0.0607				132/3	0.0310

1	2	3	4	5		. 1	2	3	4	5
3.	Valsad	3. Vasiyer	132/1	0.0641		3.	Valsad	6. Lilapur	73	0.1370
			Govt.	0.0356					76	0.0951
			70/1	0.3133		•			Govt. land	0.0949
			Koter	0.0235					248	0.0272
			103/1	0.1115				•	246	0.2726
			1 04 /1	0.0232					250	0.0698
			102/2	0.0199	•		-		249	0.0240
	* .*		102/1	0.0907					251	0.0195
		•	100/2	0.0996		,			252	0 .1 696
			100/1	0.1321	٠	•		7. Sarodhi	23/2	0.5481
			99/1/3	0.0516					554	0.0721
			99/1/1	0.0149					555	0.0850
		4. Mograwadi	25/Al	0.0107					553	0.4047
		• *	25/ A2	0.0236					556	0.2697
	**	5. Pardi	77	0.2327	<u> </u>		•		Road	· 0.0171
		Sadpur	76/2A	0.0227	•				509	0.0567
			76/2B	0.0738	·				510	0.0464
	+ +	: .	75/A	0.0275		-			513	0.0511
			75/B	0.0538					514	0.1350
			160/2	0.1432	, , , , , , , , , , , , , , , , , , ,		- "		552	0.0215
			160/1	0.1284					551	0.1 590
	•	1	159	0.3642			,	•	550	0.0682
			136	0.1125			. <i>I</i> .		549	0.1339
			158	0.1822					193	0.0600
			162	0.1414					192	0.1462
			Road	0.0375			* .		191	0.0361
			156/1	0.2248			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		189	0.0485
	•		156/4	0.0070					188	0.0607
			157	0.6475					180	0.2905
			155/1	0.0025					178	0.1134
		6. Lilapur	56	0.1005					73/2	0.0574
		•	55	0.0661		•			Canal	0.0835
	.*		54	0.0101			•		73/1	0.0501
			60	0.0116				•	72	0.0626
-	4 *		63	0.1256	*9			8. Chikḥala	35	0.0732
	s. •		64	0.2154				٠,	36	0.1005
		*	Govt. land	0.2315		•			37	0.1062
			68	0.0817	-				40	0.0194
÷			<i>6</i> 9	0.0311					Govt.	0.1301
٠			70	0.1291					44	0.1666
			71	0.0410		-	•		Koter	0.0066
			72	0.0483				•	45	0.043.

1_	_ 2	3	4	5		1	2	3	4	5
3.	Valsad	8. Chikhala	111	0.0693		3.	Valsac	i 9. Joravasan	449/1/B	0.1200
			110	0.1292					449/1/A	0.0506
		•	106.	0.2580					448/3	0.0506
		•	105	0.3449			, ·		448/2	0.0518
		•	87	0.0332					448/1	0.0456
			86	0.0985					661/1	0.0709
			85	0.0985			-		661/2	0.0310
			84	0.0538					661/5	0.0708
			83	0.3490	<u>.</u>		•		661/6	0.0840
		9. Joravasan	6 /1	0.0175				•	Road	0.0130
			5/4	0.0500					Koter	0.0090
			5/5	0.0750					447/2	0.1290
	•		5/1	0.0405					447/1	0.0509
			5/2	0.0080					446/3	0.0050
	4		4/1	0.0202				10. Dived	Govt.	0.2477
			4/2	0.0202				10. Di vo a	71	0.3537
			4/3	0.0150					70	0.5969
			664/18	0.0607					69·	0.9308
			664/19	0.0304					68	
			565/1	0.1437		-			67	0.0405
·	•		565/3	0.0036						0.0192
			565/4	0.0101					Between 67 & 70	0.0346
			565/5	0.0558					Between 67	
			Road	0.0192					& 68	0.0327
			566	0.0304		SI.	Name (of the Name of the	Block No.	Area in
			564	0.4500			Taluka		D100K110.	Hectares
			Koter	0.0310		1	2	3	4	5
			458/5	0.1060			·····			·
			458/2	0.0325		1.	Valsad	1. Haria	144	0.4700
			458/1	0.2138	-				172	0.1475
			457	0.2400					Koter	0.0636
			456 /1	0.0809					1 8 6	0.8370
			456/2	0.0607				the state of the s	Between 200. & 341	0.0607
			456/3	0.0320					341	0.0405
	•		456/5	0.0405	-					0.0405
	•		456/7	0.0405					342 245	0.0450
		•	456/8	0.0252					345	0.1150
		,	456/9	0.0476					346	0.0315
			455/5	0.2420					347	0.1200
			455/1	0.1517					348	0.1316
			455/8	0.0708					352	0.0040
			Koter	0.0230		÷			349	0.0708

	2	3	4	5	: .	1 -	2	3	4	5
	Valsad	1. Haria	351	0.0506		1.	Valsad	5. Dungri	763	0.0276
		(Contd.)	350	0.0607				(Contd.)	764	0.0189
		(4-444)	375	0.0416		. , .		(00,000)	765	0.0206
			376	0.4400					767	0.0841
			377	0.4100					894	0.1286
			Koter	0.1867				4	895	0.0022
		2. Pardi	1718	0.0441					904	0.0144
	-	Parnera	1725	0.1079	•		-		905	0.0481
			1726	0.1137			-		906	0.0659
			1728 -	0.0728	,	•			909	0.0667
		3, Sankar	155	0.0007					910	0.0400
	•	Talav	156	0.0180	•	٠.	-		911	0.0202
			158	0.0734				5.4	912	0.0202
			162	0.1790	. ,	:			913	0.0310
			Road	0.0190		•			914	0.01 01
			162/P	0.0244					915	0.0176
			185	0.1458				٠.	923	0.017 6 0.04 94
			183	0.1346		•			923	0.0494
.*		4.Umarsadi	159	0.2228					92 4 925	0.0133
			160	0.2796					926	0.0788
			Nala	0.0637	 -		·	11	2393	0.0766
		5. Dungri	Canal	0.3264		•		*	Road	0.0299
		5, 15 mig. 1	485/A/L	0.1276	**			** *	2386	0.2396
			496A/L	0.1144					2372	- 0.0630
			495/A/L	0.0627					2385	0.0742
			498/A/L	0.0213					2384	0.0742
			Canal	0.0770					2382	0.1239
			499/A/L	0.1241		•			2383	0.1239
			642/A/L	0.1039				6. Rolla	Koter	
			644/A/L	0.2033				o. Koiki	770	0.1911 0.02 75
	-		645	0.1325					·	
-			646	0.0559				•	<i>7</i> 71 ·	0.1450
-		•	702	0.0098					772 - 853	0.0811
		•	708	0.0536				•	852 851	0.25 86 0.1924
			709	0.0325					851 773	0.1924
			732	0.0047	•				773 841	0.0368
	· · · · · · · · · · · · · · · · · · ·	6 -	733	0.0717						0.1696
			731	0.0245					842 843	
			734	0.0598				٠.	843 844	0.0405
			735	0.0372						0.0304
	*	•	<i>76</i> 2	0.0269					839 840	0.12 72 0.0 607

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<u> </u>	2	3	4	5		1	2	3	4	5
1.	Valsad	6. Rolla	837	0.0145		1	Wales 4	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
		(Contd.)	832	0.3717		1.	Valsad	8. Olgaon	105	0.6070
•			835	0.0082				(Contd.)	106	0.8875
			836	0.0065				•	107 110	0.0327
			848	0.8600					111	1.0653 0.6873
·	•						•		112	2.9691
			849	0.0708				* . *	113	_ 0.2219
		•	850	0.1480					114	0.1413
			Road	0.0657					Govt	0.1104
			826	0.0005				9. Maghod	1072	0.1050
			827	0.0199		Sl.	Name of	the Name of the		
			828	0.2862			Taluka	City Village	Survey No.	Area in (Sq. m.)
			829	0.3339		1	2	3		
			831	0.2934		1	Pardi		4	5
			830	0.8802		1	Partu	1. Vapi	729	5.50
		. •	82 1	0.5794				•	730	5.30
*			845	0.1416					.731 732	2.56
			847						733	2.00 1.00
	÷			0.0405			•		734	7.20
			822	0.0100					735	10.20
	-	٠	903	1.1532					736 ·	22.00
			904	0.6067					737	8.05
			918	0.8511					738	18.80
			919	0.7148					<i>7</i> 39	5.00
			846	0.2650		2	Valsad	1. Abrama	1321	176.00
		7. Jespore	96	0.6457					1320	210.00
			98/B	0.0640					1319	13.00
			Canal	0.3142					1318	315.00
			98/A	3.0177					1317	390.00
			99	1.6915	-			Mograwadi	1112	31.30
		8. Olgaon	124						1113	195.00
		o. Olgaoti		1.2657		. 1			1110	268.96
	•		Road	0.1295					Road	89.18
			90	1.0422					1111	157.90
			89	0.1478					Road	73.00
			95	0.1684	,				1057	20.52
			91	0.2934					1056	11.14
			92	0.2529					1054	7.88
			93	0.2530					1055	16.00
			94	0.2630					1043 1045	57.00
			103	0.1121				DE M. Actor		99.00
			104	0.0830				[F. No. 2010/L] I, Executive Dire		